



**Bryan D. Albrecht, Ed.D.**  
President

**BURLINGTON CENTER**

496 McCanna Pkwy.  
Burlington, WI 53105-3623  
262.767.5200

**CENTER FOR BIOSCIENCE  
& INFORMATION  
TECHNOLOGY**

3520 - 30th Avenue  
Kenosha, WI 53144-1690  
262.564.3600

**ELKHORN CAMPUS**

400 County Road H  
Elkhorn, WI 53121-2046  
262.741.8200

**HERO CENTER**

380 McCanna Pkwy.  
Burlington, WI 53105-3622  
262.767.5204

**HORIZON CENTER FOR  
TRANSPORTATION  
TECHNOLOGY**

4940 - 88th Avenue  
Kenosha, WI 53144-7467  
262.564.3900

**iMET (iNTEGRATED  
MANUFACTURING  
& ENGINEERING  
TECHNOLOGY CENTER)**

Renaissance Business Park  
2320 Renaissance Blvd.  
Sturtevant, WI 53177-1763  
262.898.7500

**KENOSHA CAMPUS**

3520 - 30th Avenue  
Kenosha, WI 53144-1690  
262.564.2200

**LAKEVIEW ADVANCED  
TECHNOLOGY CENTER**

9449 - 88th Avenue (Highway H)  
Pleasant Prairie, WI 53158-2216  
262.564.3400

**RACINE CAMPUS**

1001 South Main Street  
Racine, WI 53403-1582  
262.619.6200

**WGTD HD**

Your Gateway to Public Radio  
wgtd.org  
262.564.3800

262.741.8492 TTY

866.971.7688 VP

January 7, 2013

**NOTICE OF MEETING**

**GATEWAY TECHNICAL COLLEGE  
DISTRICT BOARD**

Thursday, January 10, 2013 at 7 p.m.

Kenosha Campus – Center for Bioscience and Information Technology – Room 120  
3520 – 30th Avenue, Kenosha, Wisconsin

The Gateway Technical College District Board will meet on Thursday, January 10, 2013 at 7 p.m. at Gateway's Kenosha Campus, Center for Bioscience and Information Technology – Room 120 - 3520 – 30th Avenue, Kenosha, Wisconsin, for the purpose of holding a public hearing on the Intent Resolution adopted by the District Board with respect to \$49,000,000 of capital expenditure projects to be undertaken by the District and the issuance of general obligation bonds or promissory notes to finance the projects.

**Agenda**

1. Call to Order
2. Open Meeting Compliance
3. Roll Call
4. Approval of Agenda
5. Proposed Referendum Presentation
6. Citizen Comments
7. Next Meeting Date and Adjourn

Bryan D. Albrecht, Ed.D.  
President